# **Receiving Report**

÷.	Date: 11/13/14 Supplier: TITYSSA	inh	Batch Dart	No: <u>M//</u>	9553 5517	
Packing Slip: Invoice: Receipt: Discrepancie	Yes No Cash Cr	N S Q	elease Note A /aybill Attache hipment Com C6 Inspection /ork Order	ed: Ye	es / No	N/A
Part Number	S Description	Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments
			e.		-	
					.:	
Production/A Date Received/Co Initial	11/2/19	Initials	s of receiver	(if shipment	OK) Level	-47

H:\FORMS\Purchasing\approved purch\REC\_EPORT\_Rev\_D

Tel: 905 669 9444 Fax: 9057389033

THYSSENKRUPP MATERIALS NA

CONCORD, ONTARIO L4K 5C6

2821 LANGSTAFF ROAD

INVOICE

RECEIVED DEC 1 6-2011

No: PEC IV-588931

Date: 12Dec11 Due: 11Jan12

Remit to: THYSSENKRUPP MATERIALS NA

c/o T27540

P.O. BOX 4275, POSTAL STATION 'A'

TORONTO, ONTARIO M5W 5V8

Sold To: ( 20115) DART AEROSPACE 1270 ABERDEEN ST HAWKESBURY, ON K6A 1K7

Sold Bu:

Shipped To: ( DART AEROSPACE 1270 ABERDEEN ST HAWKESBURY, ON K6A 1K7

Frt PREPAID Via VIM TRANSFER FOB CONCORD S1p CARMELA AGNIHOTRI 1 STAINLESS STEEL ROUND BAR 17-4 STAINLESS 12 PCS 5, 25" DIA X 4, 1000" 302 LBS D6104-009 DO NOT CHARGE E/S - ADDED ON ORDER S/0#393122

MATERIAL 12 PCS @ 115.0000 EA 1,380.00 12 PCS 2 STAINLESS STEEL ROUND BAR 17-4 HFRT 280 LBS 4.50" DIA X 5.1000" D6104-007P 12 PCS @ 110.8800 EA 1, 330, 56 MATERIAL \_\_\_\_\_\_ 24 PCS LBS 582 Total Shipped: Interest will be charged at 1.5% per month or 18% per year on overdue accounts. \*\*\*\*\*\* CLOSED FOR THE HOLIDAYS \*\*\*\*\*\*\*\* ON DEC. 26TH & 27TH, 30TH & JAN. 2ND. WE ARE OPENED FOR BUSINESS ON DEC. 28TH & 29TH. HAVE A HAPPY HOLIDAY SEASON! \*\*\* SALES DEPT. OFFICE HOURS \*\*\* 7:30 AM TO 5:00 PM - MONDAY TO FRIDAY \*\*\*\* TEL. 800-926-2600 \*\*\*\* \*\*\* CUSTOMER PICK-UP HOURS \*\*\*

Page: 1 .... Continued

\*\*\*PLEASE NOTE A \$25.00 ENERGY SURCHARGE WILL BE

PLEASE LET US QUOTE YOUR NEXT REQUIREMENT \*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

WE STOCK STAINLESS STEEL!!!!

\*\*\* 9:00 AM TO 4:00 PM \*\*\*

ADDED TO EVERY ORDER. \*\*\*

## INVOICE

Sold By:

THYSSENKRUPP MATERIALS NA 2821 LANGSTAFF ROAD CONCORD, ONTARIO L4K 5C6 Tel: 905 669 9444 Fax: 9057389033 No: PEC IV-588931

Date: 12Dec11

Due: 11Jan12

THYSSENKRUPP MATERIALS NA

c/o T27540

Remit to:

P.O. BOX 4275, POSTAL STATION 'A'

TORONTO, ONTARIO M5W 5V8

Sold To: ( 20115)

DART AEROSPACE

Shipped To: ( DART AEROSPACE 1)

# TPS/GST TVH/HST 140223934 RT0001

# TVQ - QST 1017327981 TQ0001

Material 2,710.56

Processing

Freight

Other

Taxes 352.37

TOTAL DUE 3,062.93

Taxes: ONHSTS

Page:

352.37

2 .... Last

JAN 12 2012

PATO

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Ба	

All amounts are calculated in domestic currency.

# Purchase Order Receipt Listing

Wednesday, December 14, 2011 10:18:33 AM

All Vendors PO ID PO15517 Receipt Dates from 12/14/2011 to 12/14/2011 All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

	\		;;				0	9	ۅ	9	9
Book Amt	:	\$1,330.56		\$1,380.00	1		24.0000	0.0000	0.0000	\$2,710.56	0.0000
MRB Qty/ MRB Reject Qty		0	0	0	0		lantity:	U/M):	lantity:	Value:	lantity:
Inspected Qty/ Rejected Qty (PO U/M)		0.0000	0.0000	0.0000	0.0000		Total Received Quantity:	Total Qty to Inspect (PO U/M):	Total Reject Quantity:	Total Receipt Value:	Total Balance Due Quantity:
Cost Per Unit/ Recv Value		\$110.88	\$1,330.56	\$115.00	\$1,380.00			Total			Tot
Recv Qty (PO U/M)		12.0000		12.0000							
te Recv ty Date/ Recv Emp		12/12/2011 12/14/2011	12.0000 DESJ02	12/12/2011 12/14/2011	00 DESJ02						
Required Date Required Qty		12/12/201	12.000	12/12/201	12.0000						
PO U/M / Stock U/M	Thyssenkrupp Materials CA Ltd	Each	Each	Each	Each						
Project ID Reference/ Description/ Cert Sta	VC-COP001	D6104-007P	17-4 SS Roundbar 4.50"OD 76833/835	D6104-009P	17-4 SS Roundbar 5.25"OD	76833/835					
Line Nbr/ Insp Req	lor Name	7	%	3	%						
Purchase Order ID/ Curr Type	VendorID\Vendor Name	PO15517	CAD								

4

BILL OF LADING No: PEC 743504 Ship From: Ship Date 12Dec11 at 16:38 From PFW THYSSENKRUPP MATERIALS NA Probill 2821 LANGSTAFF ROAD Via VIM TRANSFER FOB CONCORD, ONTARIO L4K 5C6 CONCORD Tel: 905 669 9444 Fax: 9057389033 Frt PREPAID Route 0- 0 Manifest Vhcle Trailer Slp CARMELA AGNIHOTRI Ship To: DART AEROSPACE Sold To: (20115) DART AEROSPACE 1270 ABERDEEN ST 1270 ABERDEEN ST HAWKESBURY, ON K6A 1K7 HAWKESBURY, ON K6A 1K7 Tel: 613-632-9577 Fax: 613-632-1053 BILL OF LADING 1) Our Order PEC-393125- 1 Your PO # 15517 STAINLESS STEEL ROUND BAR 17-4 STAINLESS 5.25" DIA X 4.1000" D6104-009 DO NOT CHARGE E/S - ADDED ON ORDER S/0#393122 Heat Number Tag No Quantity PCS Wt LBS 4 ' 1.2000 " 17847 253271 12 2) Our Order PEC-393125- 2 Your PO # 15517 STAINLESS STEEL ROUND BAR 17-4 HFRT 4.50" DIA X 5.1000" D6104-007P Heat Number Tag No Quantity PCS 254453 510093 5 1.2000 " 12 280 LBS

Tags PCS

582

TOTAL:

MILL TEST REPORTS, PACKING SLIPS ARE TO SENT WITH MATERIAL AND FAXED TO THE CUSTOMER PRIOR TO SHIPPING. ATTN: CHANTAL/LINDA

\*\* ALL PACKING SLIPS MUST HAVE THE HEAT NUMBER \*\*

\*\* REFERENCED ON IT \*\*

TOTAL (1,2) 1 SKID, 1 BDL GW. 644 LBS

\*\*\*\*\*\* CLOSED FOR THE HOLIDAYS \*\*\*\*\*\*\*

Page: 1 ....Continued

TOUTES ERREURS ET/OU MARCHANDISES MANQUANTES DOIVENT ÉTRE RAPPORTÉES IMMÉDIATEMENT.

ERRORS OR SHORTAGE MUST BE REPORTED IMMEDIATELY

RETOUR DE MARCHANDISES AVEC NOTRE NUMERO D'APPROBATION SEULEMENT. MERCHANDISE MAY NOT BE RETURNED WITHOUT OUR APPROVAL NUMBER.

CRI V

REÇU EN BONNE CONDITIONS / RECEIVED IN GOOD CONDITION TVQ/QST# 1017327981 TQ001 TPS/GST TVH/HST # 140223934 RT0001

## VALBRUNA

## SLATER STAINLESS, INC.

2400 Taylor Street West, P.O. Box 630 Fort Wayne, Indiana USA 46801 Phone: 250,434,2992 Fox 250,434,200

**Product Certification Report** 

Report Number: 4647360

Phone:	260-434-289	2 Fax: 260	-434-2905	0	erti:	fied	on A	pr 05	, 2011	Þρ	r an	of 2
Order I.D.	Order D	ate	Commodity Cod	te-		~		<u> </u>	<i>F</i> 2011		30 1	
1100324 002	1/31	/11										
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Product Shape		Pr	oduct Surface						-	Custor	ner Grade	
Rounds		H	R & Rot							17-	4	
Length (Inches)					Lading#	Weigh	t					
132.000 I	<u> lin. 1</u>	56.00	0 Max.	41	4222					,,,,,		
Ship To Attenti	and br Yssenk	ASS SI RUPP I	ales Parkwa:	<b>Y</b>		Sole To	<sub>#</sub> 240	O TAY	STAIN LOR ST NE, IN	REET	West	
Lifts: 0041		<del> </del>	<del></del>							·		
CONDITION A			UNS S	\$17400	)		-	Δ	STMA 48	4-09		
ASTMA 564-04				SA 564		D			STMA 37			
AMS 5643R (exc		sh)					<sub>12.</sub> ,,					
CHEMICAL ANA												
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FREQ SEV												
VG .00 .00		-										
PRODUCTION H			T									
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1900		8.50	Ai	r			·	*************				
TACRO ASTM E	340-00/	E381-	01									
MACRO												
OK OK									:			
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VG 1.2	Marbles		mrrrcar	100								
ree of mercury as			lov conta		on.			***************************************			·····	
A O O C MILOR OUT A CHI		lone.										
No welding or wel												
No welding or wel Reduction ratio 5	ro 1 Min.											
No welding or well Reduction ratio 5 Tensile specimen a	To 1 Min. "ize .505											
No welding or well Reduction ratio 5 Tensile specimen s Chemical testing p	Fo 1 Min. size .505" erformed	to one o	or more o	f the fo	ollowin	ıg AS	TM me	thods: I	415-08,	E572-0	2a, E10	19-08, E10
No welding or well Reduction ratio 5 Tensile specimen self- Chemical testing parties of tensile	Fo 1 Min. size .505" erformed fracture:	to one o inside r	nidale of	gage i	ength.		ТМ те	thods: I	2415-08,	E572-0	2a, E10	19-08, E1
No welding or well Reduction ratio 5 Tensile specimen s Themical testing p	Fo 1 Min. size .505" erformed fracture:	to one o inside r	nidale of	gage i	ength.		TM me	thods: I	3415-08,	E572-0	2a, E10	19-08, E16
No welding or well deduction ratio 5 ? Tensile specimen of Themical testing p ocation of tensile	To 1 Min.  size .505" erformed fracture: performe the items cording of 1	to one of inside red at Actiested. (False, fict	middle of ciaierie V Certificatio itious, or fi	gage I /albrun on shall raudule	ength. ia, Italy not be i nt state	y. reprod ments	uced ex	cept in f	uli, withou	t written	approva	l of Valbrur

8/5

Manager Laboratory Services

4841699S06

Dennis Hackett

Lyassenkrupp

MA SS:20 21-080-1102

SLATER STAINLESS, INC.

2400 Taylor Street West, P.O. Box 630 Fort Wayne, Indiana USA 46801

# Product Certification Report

Report Number: 4647360

, ı	hone:	260-434-289	2 Fax: 2	50-434 <i>-</i> 25	905	C	ertii	Eie	d on	Apr	05,	_ 20	11	Page	2	of	_2
Order I.D.		Order I	ate	Commod	ity Code		,,										- 1
1100324	002	1/31	1/11			1											_
Dim 1		Dîm 2	Din	3	Heat	1.D.	Custome	r 1,D.	Custome	r Purchase	e Order						Į
5.2500		.0000	٠. ا	0000	2532	271	0025	73	540	0092	936-	-R01	•				
Product Shape	, ,													Customer Gra	de		İ
Rounds	gh T	urne	d						17-4								
Length (Inches)		Bill of	Lading#	Wei	ght												
132.0	132.000 Min. 156.000 Max. 414222																
Ship COP			So I	2	400	TAYI	LOR		ESS, IN EET WES 46802								

No mercury or low melting alloy contamination. No weld repair. Material melted in Italy, manufactured in the United States. Material conforms to listed specifications and is DFARS compliant. Quality system is compliant with ISO 9001:2008. Produced in accordance with EN 10204 3.1

Results relate only to the items tested. Certification shall not be reproduced except in full, without written approval of Valbruna Stainless Inc. The recording of false, fictitious, or fraudulent statements on this document may be punished as a felony under federal statutes, including Federal law, Title 18, Chapter 47. Consult material safety data sheet (MSDS) for hazard info. I hereby certify that the reported figures are correct as contained in the records of the corporation.

Manager Laboratory Services



SLATER STAINLESS, INC. 2400 Taylor Street West, P.O. Box 630 Fort Wayno, Indiana USA 46801

Product Certification Repor	Product	Certification	Repor	1
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Report Number: 4702250

Phone: 280-434-2882 Fax: 260-434-2905 CA1	rtified on Sep 21, 2011 Page 1 of 2
Order I.D. Order Date Commodity Code	• • •
1101783 003 7/08/11	Wednesday D. Courteman Treestage Order
Jan .	Justomer J.D. Customer Purchase Order
4.5000 .0000 .0000 254453 00 Product Shape Product Shape	02474   30806   Customer Grade
	rned 630
Rounds HR & Rough Tu	1000
132.000 Min. 156.000 Max. 415	317
1025000 22222	
VALBRUNA STAINLESS, INC.	VALBRUNA CORP.
130ED BENGON AVENUE	Sold 31 IRON HORSE ROAD
Ship CHINO, CA 91710	ORKHAND, NO 01230
<b>To</b>	10
10. 0012 0012	
Lifts: 0016 0017 API 6A AISI 17400	EN 10204 3.1
MISS 17400	may monda by a
AMS 5643R (except finish) ASTMA 564-1	O Type 630 ASTM A484-10
ASMESA-564-07	
CHEMICAL ANALYSIS	
C Mn P S Si Cr	Ni Mo Cu N Cb Ta Cb+Ta
.04 .48 .017 .024 .44 15.83	<u>4.43 .19 3.39 .04 .27 .001 .27</u>
BRINELL HARDNESS ASTM E10-08	
HBW	
348	
TENSILE PROPERTIES ASTM E8-08 CAPABILITY	·
	4d) %RA AGE(F)
	1.0 48.6 900
MAGNETIC PARTICLE TEST	
FREQ SEV	
AVG .00 .00	
PRODUCTION HEAT TREATMENT	
SOL-ANN(F) SOL-ANN(HR) QUENCH	
1900 8.25 Air	
MACRO ASTM E340-00/E381-01	3
MACRO	
OK OK	
OK .	
GRAIN SIZE ASTM E112-96	
GRAIN SIZE Etchant Magnification X	
6 Marbles 100	
PERCENT FERRITE	
% FERRITE Etchant Magnification X	
AVG 9 Marbles 100	
Reduction ratio 5 To 1 Min.	
Electric Furnace melted; AOD refined.	
Results relate only to the items tested. Certification shall r	not be reproduced except in full, without written approval of Valbru
tainless inc. The recording of false, fictitious, or frauduler	nt statements on this document may be punished as a felony
inder federal statutes, including Federal law, Title 18, Cha	apter 47. Consult material safety data sheet (MSDS) for hazard in

I hereby certify that the reported figures are correct as contained in the records of the corporation.

Manager Laboratory Services



2400 Taylor Street West, P.O. Box 630 Fort Wayne, Indiana USA 46801 Phone: 260-434-2892 Fax: 260-4

# Product Certification Report

Report Number: 4702250

· · · · · · · · · · · · · · · · · · ·				Certi	tied	on Se	ep 2:	L, 20	11	Page	2	of
Order I.D.	· Order i	Date Com	modity Code									
1101783:0	03 7/0	8/11							• =			
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Rounds		HR	& Roug!	h Turne	Ē					630		٠.
Length (Inches)				Bill of Lading #	Weight							<del>, , , , , , ,</del>
132.00	0 Min. 1	L56.000	Max.	415317								
Ship To			INC.		Sold To		RON	COR HORS NJ				

Ultrasonic test OK.

Chemical testing performed to one or more of the following ASTM methods: E415-08, E572-02a, E1019-08, E1085-95,

Location of tensile fracture: inside middle of gage length.

Chemical Analysis performed at Acciaierie Valbruna, Italy.

No mercury or low melting alloy contamination. No weld repair.

Material melted in Italy, manufactured in the United States.

Material conforms to listed specifications and is DFARS compliant.

Quality system is compliant with ISO 9001:2008. Produced in accordance with EN

Results relate only to the items tested. Certification shall not be reproduced except in full, without written approval of Valbruna Stainless Inc. The recording of false, fictitious, or fraudulent statements on this document may be punished as a felony under federal statutes, including Federal law, Title 18, Chapter 47. Consult material safety data sheet (MSDS) for hazard info. I hereby certify that the reported figures are correct as contained in the records of the corporation.

Manager Laboratory Services

# **VALBRUNA**

132.000 Min.

# SLATER STAINLESS, INC.

2400 Taylor Street West, P.O. Box 630 Fort Wayne, Indiana USA 46801

**Product Certification Report** 

Report Number: 4647360

Phone: 260-434-2892 Fax: 260-434-2905 Page 1 Certified on Apr 05, 2011 Order Date Commodity Code Order I.D. 1/31/11 1100324 002 Customer I.D. **Customer Purchase Order** Dim 2 Dim 3 Heat I.D. Dim 1 253271 002573 5400092936-R01 .0000 0000 5.2500 Customer Grade Product Shape Product Surface 17-4 HR & Rough Turned Rounds Bill of Lading # Weight Length (Inches)

414222

Ship To

Attention: TKX LOGISTICS COPPER AND BRASS SALES 8001 THYSSENKRUPP PARKWAY NORTHWOOD, OH 43619

156.000 Max.

Sold To

VALBRUNA STAINLESS, INC. 2400 TAYLOR STREET WEST FORT WAYNE, IN 46802

Lifts: 0041 ASTMA 484-09 CONDITION A UNS S17400 ASTMA 370-08A ASMESA 564 07 ED ASTMA 564-04 AMS 5643R (except finish) CHEMICAL ANALYSIS N Cb Ta Cb+Ta Cu P S Si Cr Νi Mo Mn C 03 27 000 270 23 21 4.16 15.39 023 55 025 023 42 BRINELL HARDNESS ASTM E10-08 HBW 349 TENSILE PROPERTIES ASTM E8-08 CAPABILITY %RA AGE(F) %EL(4d) .2%YS (PSI) TS (PSI) Cap HB 51.3 900 183300 14.4 428 201000 MAGNETIC PARTICLE TEST SEV FREQ .00 00 PRODUCTION HEAT TREATMENT SOL-ANN(F) SOL-ANN(HR) QUENCH 1900 8.50 Air MACRO ASTM E340-00/E381-01 MACRO OK OK PERCENT FERRITE Magnification X % FERRITE Etchant Marbles 1.2

Free of mercury and low melting alloy contamination.

No welding or weld repair done.

Reduction ratio 5 To 1 Min.

Tensile specimen size .505".

Chemical testing performed to one or more of the following ASTM methods: E415-08, E572-02a, E1019-08, E1085 Location of tensile fracture: inside middle of gage length.

Chemical Analysis performed at Acciaierie Valbruna, Italy.

Results relate only to the items tested. Certification shall not be reproduced except in full, without written approval of Valbruna Stainless Inc. The recording of false, fictitious, or fraudulent statements on this document may be punished as a felony under federal statutes, including Federal law, Title 18, Chapter 47. Consult material safety data sheet (MSDS) for hazard info. I hereby certify that the reported figures are correct as contained in the records of the corporation.

Manager Laboratory Services



# VALBRUNA

SLATER STAINLESS, INC.

Fort Wayne, Indiana USA 46801 Phone: 260-434-2892 Fax: 260-434-2905

2400 Taylor Street West, P.O. Box 630

**Product Certification Report** 

Report Number: 4647360

				.000	C	ertifi	ed on	Apr	05.	2011	Dago	2	o.f	2
	Order I	Date	Commo	dity Code				***	<u> </u>	2011	rage	4	01	
02	1/3:	L/11												
	Dim 2	Dim	3	Heat	I.D.	Customer I.D.	Customer	Purchase	Order					<del></del> -
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0 1	Min. 1	L56.00	0 M	ax.	414	1222								
		002 1/31 Dim 2 .0000	Order Date  1/31/11  Dim 2  .0000  .0000  .0000	Order Date   Commo	002 1/31/11    Dim 2   Dim 3   Heal   .0000	Order Date   Commodity Code	Order Date   Commodity Code	Order Date	Order Date   Commodity Code	Order Date   Commodity Code	Order Date   Commodity Code     Order Date   Commodity Code   Order Date   Commodity Code   Order Date   Or	Order Date   Commodity Code   Order Date   Commodity Code   O2   1/31/11   Dim 2   Dim 3   Heat I.D.   Customer I.D.   Customer Purchase Order   O000   253271   O02573   5400092936-R01   Product Surface   HR & Rough Turned   HR & Rough Turned   I7-4   Bill of Lading #   Weight   Weight	Order Date   Commodity Code     Order Date   Commodity Code   Order Date   Commodity Code   Order Date   Or	Order Date   Commodity Code   Commodity Code   Order Date   Commodity Code   Order Date   Commodity Code   Order Date   Order Date

Ship To

Attention: TKX LOGISTICS COPPER AND BRASS SALES 8001 THYSSENKRUPP PARKWAY NORTHWOOD, OH 43619

Sold To

VALBRUNA STAINLESS, INC. 2400 TAYLOR STREET WEST FORT WAYNE, IN

No mercury or low melting alloy contamination. No weld repair. Material melted in Italy, manufactured in the United States. Material conforms to listed specifications and is DFARS compliant. Quality system is compliant with ISO 9001:2008. Produced in accordance with EN 10204 3.1

Copper & Brass Sales

Results relate only to the items tested. Certification shall not be reproduced except in full, without written approval of Valbruna Stainless Inc. The recording of false, fictitious, or fraudulent statements on this document may be punished as a felony under federal statutes, including Federal law, Title 18, Chapter 47. Consult material safety data sheet (MSDS) for hazard info. I hereby certify that the reported figures are correct as contained in the records of the corporation.

Manager Laboratory Services

# 2



## **VALBRUNA**

SLATER STAINLESS, INC.

2400 Taylor Street West, P.O. Box 630 Fort Wayne, Indiana USA 46801 Phone: 260-434-2892 Fax: 260-434-2905 **Product Certification Report** 

Report Number: 4702250

	Phone:	260-434-289		)-434-2905	Če	rtifie	d on	Sep 21	, 2011	Pag	re 1	of 2
Order I.D.		Order D	100	Commodity Cod	ė							*
1101783		7/08		·····								. ·
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· ·	00 ×	iin 1	56-00	0 Max.	415	· 1.	<b>9</b> 110					
	00 1.	1.	30.0	o Max:	1 - 413	3111	***************************************			<del></del>		
Shin 139	50 B	a stai Enson Ca 91	AVENU	, INC.	<i>\$</i>	So T	31		CORP. HORSE : NJ 0	ROAD 7436		
ı								•		•		:
TIEL O	01.6	0047			·		<del> </del>	***************************************		· it-		· · · · · · · · · · · · · · · · · · ·
Lifts: 0 API 6A	010	0017		ATOT	17600	<del></del>			707 10001			
UNS S17400	1	•		AISI	17400	• (1)		•	EN 10204	3", 1		
AMS 5643R ASMESA-564	(exce	pt fin	ish)	ASTM	564-1	O Type	530		ASTM A48	4-10		
CHEMICAL		LVSTS	· · · · · · · · · · · · · · · · · · ·		. 9			<del>-,</del>				
C	Mn	P	S	Si	Cr	Ni.	Мо	Cu	N	СЪ	Ta	Cb+Ta
.04	.48	.017	.024	.44	15 83	4.43	.19	3.39	.04	. 2.7	.001	27
BRINELL						* * * * * * * * * * * * * * * * * * * *				. 41		
HBW			77.				100		•			100
348									·		<u> </u>	
TENSILE		ERTIES	ASTM	E8-08			• • •					
CAPABILI				96								
Cap HI		(PSI)		S (PSI)	%EL(4	-		AGE(F)				C
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Results relate only to the items tested. Certification shall not be reproduced except in full, without written approval of Valbruna Stainless Inc. The recording of false, fictitious, or fraudulent statements on this document may be punished as a felony under federal statutes, including Federal law, Title 18, Chapter 47. Consult material safety data sheet (MSDS) for hazard info. I hereby certify that the reported figures are correct as contained in the records of the corporation.

Manager Laboratory Services



# SLAT 2400 Taylor Fort Wayn

# **VALBRUNA**

SLATER STAINLESS, INC.

2400 Taylor Street West, P.O. Box 630 Fort Wayne, Indiana USA 48801 Phone: 260-434-2892 Fay: 260-434-290 **Product Certification Report** 

Report Number: 4702250

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Ship To VALBRUNA STAINLESS, INC. 13950 BENSON AVENUE CHINO, CA 91710

Sold VALBRUNA CORP.
31 IRON HORSE ROAD OAKLAND, NJ 07436

Ultrasonic test OK.

Chemical testing performed to one or more of the following ASTM methods: E415-08, E572-02a, E1019-08, E1085-95,

Location of tensile fracture: inside middle of gage length. Chemical Analysis performed at Acciaierie Valbruna, Italy.

No mercury or low melting alloy contamination. No weld repair.

Material melted in Italy, manufactured in the United States.

Material conforms to listed specifications and is DFARS compliant.

Quality system is compliant with ISO 9001:2008. Produced in accordance with EN 10204 3.1



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Manager Laboratory Services